

Natural Wood Appearance and an Energy Efficient R-12 Rating

Three layer construction with a CFC-free polyurethane core and full 26 gauge G-60 galvanized steel skins inside and outside

- 1-3/8" thick steel sandwich construction using a polyurethane insulating core with an R-value of 12
- Durable 2-coat baked-on polyester paint finish on both sides of door, with a clear UV resistant top coat on the exterior
- Sections have a thermal break and dual weather seal between them for tight closure and energy efficiency
- Choice of three wood finishes gives you the rich look of wood without the cost and trouble of maintenence

Window Options

Wide range of styles including long panels available. See Hampshire 138 literature for a comprehensive list

Note: Window inserts are painted for a solid color match, but not a wood finish match

Sizes

Standard widths: 8', 9', 10', 16', and 18' Special order widths are available

Standard heights: 6'6", 7', 7'6" and 8'

Special order sizes available

Exterior Finishes



DARK OAK



CHERRY WOOD



GOLDEN OAK

Interior color is standard white. Color samples are representative of a range only. Request paint chips for an exact match.

Stucco embossed, pre-finished, ribbed steel interior skin

Weather-tight section joint is a 3/8" deep ship lap joint with dual, between-section seal



Beauty of natural wood with all the benefits of steel

Woodgrain embossed pre-finished steel exterior skin

Continuous process polyurethane insulating core R-12

Continuous steel reinforcement strip for hardware attachment

Flexible 3" vinyl bottom seal in aluminum retainer

Lifetime limited warranty against

door face. Three-year hardware

warranty. See dealer for complete

rust-through and/or delamination of



1 Monroe Street PO Box 205 • Bristol, PA 19007-0205 215.788.9277 • Fax: 215.788.9450

general-doors.com sales@general-doors.com

eral-doors.com



Your Authorized General Doors Distributor:

Green Building Benefits

warranty information.

Energy savings from insulation value, recycled content, and product longevity.



